

**IN THE CLAIMS:**

Please cancel original claims 1-16 and substitute the following claims 17-32 therefor:

17. A method for operating a communication network, said  
5 method comprising the steps of:  
employing a number of data frames defined according to a first  
protocol, said data frames each containing a destination  
address identifying a receiver of said data frame and  
message data;  
10 generating a number of data packets for transmission from said  
data frame, said data packets defined according to a second  
protocol and each containing a connection identifier  
identifying a receiver of said data packet and a portion of  
said contents of said data frame;  
15 transmitting said data packets over said communication network;  
upon receipt in an identified receiver of a transmitted data packet  
containing a destination address of a data frame, reading  
said destination address from said data packet;  
determining a new connection identifier based on said read  
20 destination address, said new connection identifier  
identifying a new receiver of said data packets;  
beginning prior to receipt of all of said data packets of said data  
frame, generating a number of new data packets from said  
received data packets of said data frame, said new data  
25 packets containing said new connection identifier;  
checking said message data of said data frame for transmission  
errors according to a predetermined error checking method  
by comparing a reference data having a rated value and  
contained in said data frame to said message data; and  
30 transmitting said new data packets of said data frame that were  
received error-free to said new receiver.

Sub 13/17  
Cont.



23. The method according to claim 17, further comprising the step of:

storing an entry for assisting in recognizing said data packet containing said destination address in a first revaluation memory, said first revaluation memory for storing said connection identifier of said data packet of said data frame containing said destination address.

5

24. The method according to claim 23, further comprising the steps of:

after receiving said data packet of said data frame having said destination address, overwriting said entry in said first revaluation memory with said new connection identifier; and after receiving a last data packet of said data frame, overwriting said new connection identifier stored in said first revaluation memory with said entry.

10

15

25. The method according to claim 24, wherein new connection identifiers for data packets of said data frame received after said data packet containing said destination address are identified with assistance of said new connection identifier stored in said first revaluation memory.

20

26. The method according to claim 17, further comprising the step of:

storing said new connection identifier for said data packet containing said destination address in a second revaluation memory, said second revaluation memory for assisting in allocating said new connection identifier to said destination address.

25

AS  
CDT.  
SUBB1

27. The method according to claim 23, wherein at least one of said first revaluation memory and said second revaluation memory is an associative memory.

28. A switching unit for switching data comprising:

5 a number of data frames each containing message data arranged according to a first protocol and containing a destination address identifying a receiver of said data frame;

10 a number of data packets for transmission, said data packets each containing a portion of said message data of a data frame arranged according to a second protocol and containing a connection identifier identifying said switching unit as receiver of said data packets;

a receiver for receiving said transmitted data packets;

15 a processing unit for reading a destination address from a data packet of a data frame containing said destination address, and for determining a new connection identifier for a new receiver based on said destination address, and for generating a number of new data packets from said received data packets of said data frame, said new data packets each  
20 containing said new connection identifier, said generating of new data packets beginning prior to receipt of all of said data packets of said data frame;

25 an error checking unit for checking said received message data of said data frame for transmission errors according to a predetermined error checking method by comparing a reference data having a rated value included in said data frame with said received message data; and

a transmission unit for sending said new data packets of said data frame that were received error-free to said new receiver.

Sub 1  
as Cont.

29. The switching unit according to claim 28, further comprising:  
a first revaluation memory for assisting in allocating said new  
connection identifier to at least one connection identifier of a  
received data packet.

30. The switching unit according to claim 29, wherein said first  
revaluation memory comprises an entry having a predetermined value  
identifying connection identifiers of received data packets for which new  
connection identifiers must still be generated.

31. The switching unit according to claim 28, further comprising:  
a second revaluation memory for assisting in allocating said new  
connection identifier to at least one destination address.

32. The switching unit according to claim 29, wherein at least  
one of said first revaluation memory and said second revaluation memory  
is an associative memory.

**IN THE ABSTRACT:**

On page 27, in line 1, cancel "**ABSTRACT**" substitute the following  
centered heading therefor:

**--ABSTRACT OF THE DISCLOSURE--;**

cancel lines 2-3;

in line 5, cancel "(106)";

in line 6, cancel "the";

in line 7, cancel "(18)";

in line 8, cancel "(102)", and cancel "(104)";

cancel line 11.